

IDENTIFYING MULTILINGUAL PARTICIPANTS IN NETWORK
COMMUNICATIONS

Abstract of the Disclosure

An ad hoc wireless network may facilitate
5 identification of participants whose personal computers or
other devices utilize an incompatible character set. Thus,
users with incompatible character sets may not be
identified on display screens associated with the various
participants in a compatible character set that may be
10 understood by all participants. Thus, other identifying
information may be provided and may be displayed
automatically or on demand. Examples of such identifying
information include identifying icons, audio files and
image files.

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